

UNITED STATES DISTRICT COURT  
SOUTHERN DISTRICT OF NEW YORK

NUVO NY LLC,

Plaintiff,

-v-

HEALTHLINE MEDIA, LLC,

Defendant.

CIVIL ACTION NO.: 23 Civ. 1485 (LAK) (SLC)

**ORDER SCHEDULING INITIAL CASE  
MANAGEMENT CONFERENCE**

**SARAH L. CAVE**, United States Magistrate Judge.

This action has been referred, pursuant to 28 U.S.C. § 636(b)(1)(A)–(C), to Magistrate Judge Sarah L. Cave for general pretrial management and dispositive motions. General pretrial management includes scheduling discovery, non-dispositive pretrial motions, and settlement. All pretrial motions and applications, including those relating to scheduling and discovery, and dispositive motions must be made to Judge Cave and must comply with her Individual Practices, available on the Court’s website at <https://www.nysd.uscourts.gov/hon-sarah-l-cave>.

No initial case management conference yet having taken place in this action, it is hereby ORDERED that an initial conference in accordance with Fed. R. Civ. P. 16 will be held on **Friday, July 7, at 2:00 p.m.** on the Court’s conference line. The parties are directed to call: (866) 390-1828; access code: 380-9799, at the scheduled time. At the conference, the parties must be prepared to discuss the subjects set forth in Fed. R. Civ. P. 16(b) and (c).

It is further ORDERED that counsel shall meet and confer in accordance with Fed. R. Civ. P. 26(f) no later than **21 days before** the Initial Case Management Conference. No later than **one week (seven (7) calendar days) before** the conference, the parties shall file a Report of Rule 26(f)

Meeting and Proposed Case Management Plan, via ECF, signed by counsel for each party. A template is available at <https://www.nysd.uscourts.gov/hon-sarah-l-cave>.

To the extent the parties disagree about any portion of the Proposed Case Management Plan, they may set forth their respective proposals for the disputed provision, without argument.

Dated: New York, New York  
June 9, 2023

SO ORDERED.

  
SARAH L. CAVE  
United States Magistrate Judge